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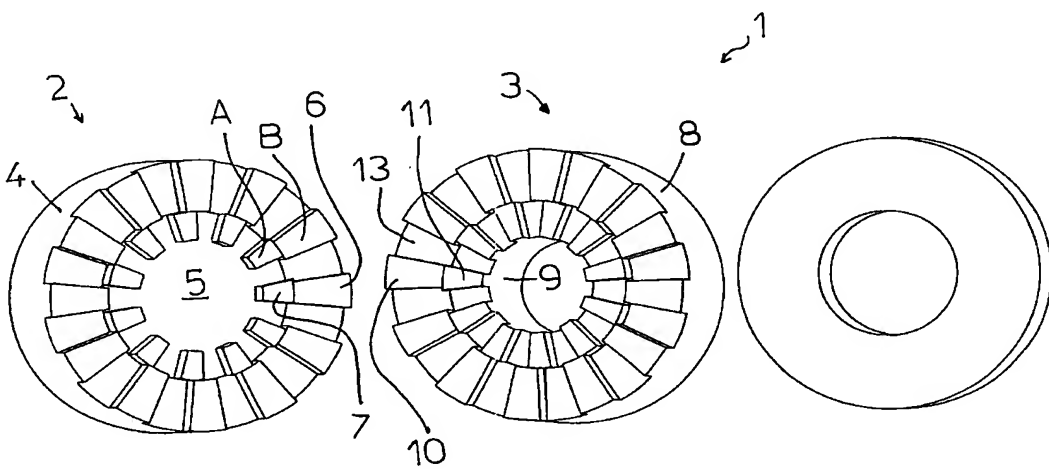
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(54) Title: CONNECTION DEVICE BETWEEN MEMBERS OF A MACHINE



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(57) Abstract: Connection device between members of a machine comprising at least one first (2) and one second (3) coupling suitable for being connected together to orientate said members of said machine in work position, the first coupling (2) comprising at least one first (4) and one second (5) toothed elements mutually mobile between an initial reference configuration and a work configuration corresponding to a predetermined orientation of said members of the machine, the second coupling (3) comprising at least two toothed elements (8, 9) fixed together with the initial configuration and mutual displacement means of the second coupling (3) with respect to the first coupling (2) suitable for taking the second coupling (3) into a connection position with the first coupling (2) once the work condition of the first coupling (2) has been reached in correspondence with a small relative displacement between the first (4) and second (5) toothed elements of the first coupling (2) equal to the difference between the sum of the pitch of two or more teeth of the first toothed element (4) of the first coupling and the sum of the pitch of two or more teeth of the second toothed element (5) of the first coupling.